

NVS-30020003MP Wired Desktop Microphone User Manual



Thank you for using our public address system. Please read this User Manual carefully to make better use of this equipment





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### **Profile of Product**

### Description

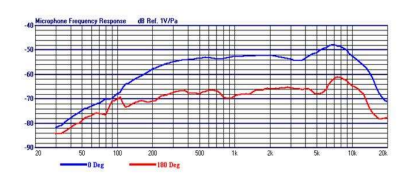
The NVS-30020003MP is a wired desktop microphone, which is specially designed and made for various kinds of meeting, lectures, broadcasting, recording occasion, etc. It adopts high quality dynamic cartridge to make sure that the microphone has high sensitivity and good frequency response. It is a dynamic microphone. It is a shaking-proof conference microphone with switches (including built-in switches) and instructions. It can be assembled or disassembled easily. It's designed to put on desk. It has strict audio transmission. Its base is made from Integral die-cast metal, delicate and small-sized. The base is sprayed with anti-reflective black paint. 3-pin XLR female socket and a 3-digit XLR female socket are for input. 3-pin XLR male socket is for output.

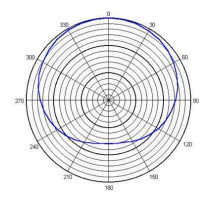
#### **Features**

- With full anti-interference
- Anti electromagnetic interference and anti-mobile phone interference help the microphone avoid whistling or noise from the microphone.
- With switch impact eliminated
- Some special technology is applied for eliminating noise when switching on/off the microphone. And it also avoids damage to the microphone.
- Support battery
- With good frequency, high-fidelity
- Applying a special high-quality heart-shaped and ultra-pointing to the microphone core, coupled with a reasonable electro-acoustic circuit to make frequency response broader and flatter, producing high fidelity, clear and charming voice.



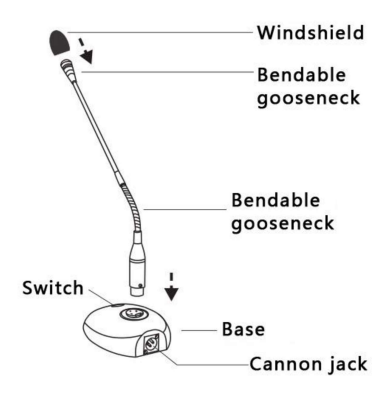
## **Microphone Response**





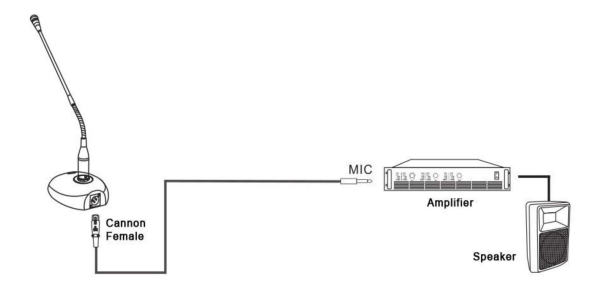
### **Instruction of Installation**

1. As the pic shows, connect the microphone tube to the base and set the windshield to the head to avoid dust into the head.



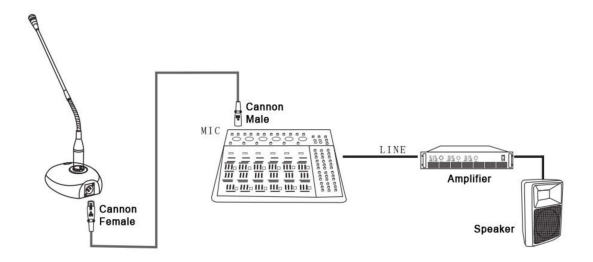


2. Connect the microphone to amplifier or audio console.



• Connect the microphone to amplifier

Connect the microphone to the amplifier phone jack without phantom power supply.



• Connect the microphone to audio console.

Connect the microphone to the audio console phone jack without phantom power supply.



3. After the connection is done, set the mic volume on amplifier panel zero. And turn on the speaker, mic power and mic. Adjust the volume and sound quality by speaking through the mic.

#### Note:

Don't direct the mic head to speaker or put the head close to speaker. Otherwise, it may produce whistling.

# **Specifications**

Sl	Part Number	NVS-30020003MP
No		
1	Transducer	Dynamic
2	Frequency response	30Hz-20kHz
3	Directivity	Super Directivity
4	Output impedance	75Ω
5	Sensitivity	-45dB
6	Maximum Input Volume	138dB sound pressure
7	Dynamic Range	109dB, 1kHz
8	Signal to Noise Ratio	65dB
9	Micro Tube Length	455mm
11	Output	Balanced
12	Anti-interference	Anti-mobile phone,
		anti-electromagnetic
13	Weight	1.1Kg
	Base Size (W x D x H)	115 x 138 x 40mm
14	Dimension	450x175x75mm



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